

1/27

ABAMECTIN (AVERMECTIN B1a)

Cattle: Mean Blood Levels

Trial NCOO1

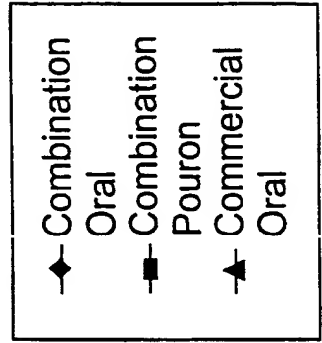
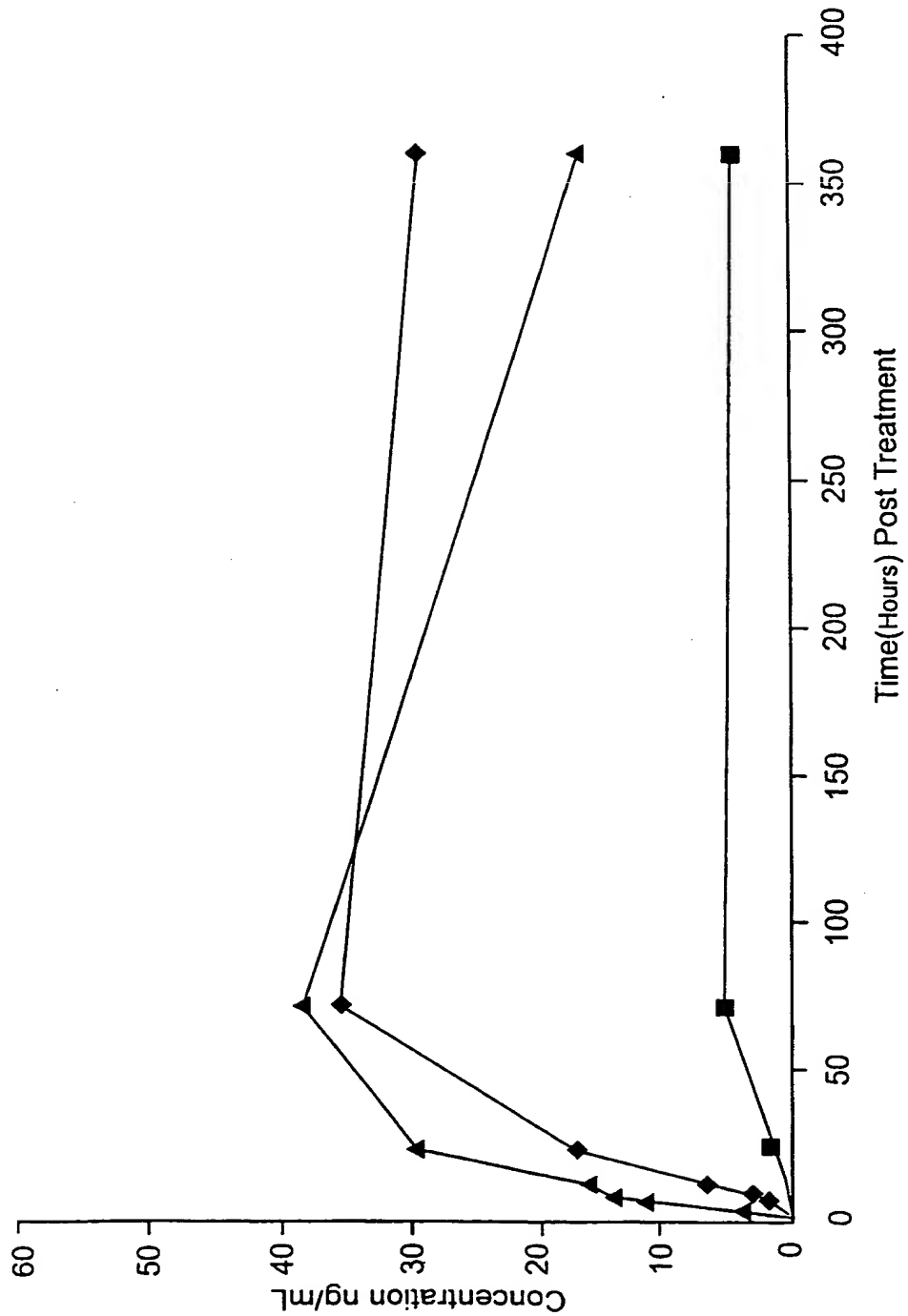


FIGURE 1

2/27

LEVAMISOLE
Cattle: Mean Blood Levels

Trial NCOO1

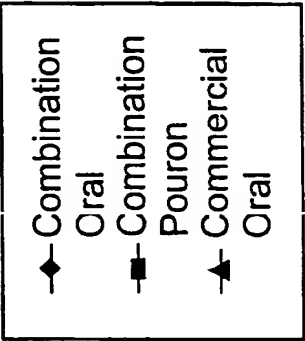
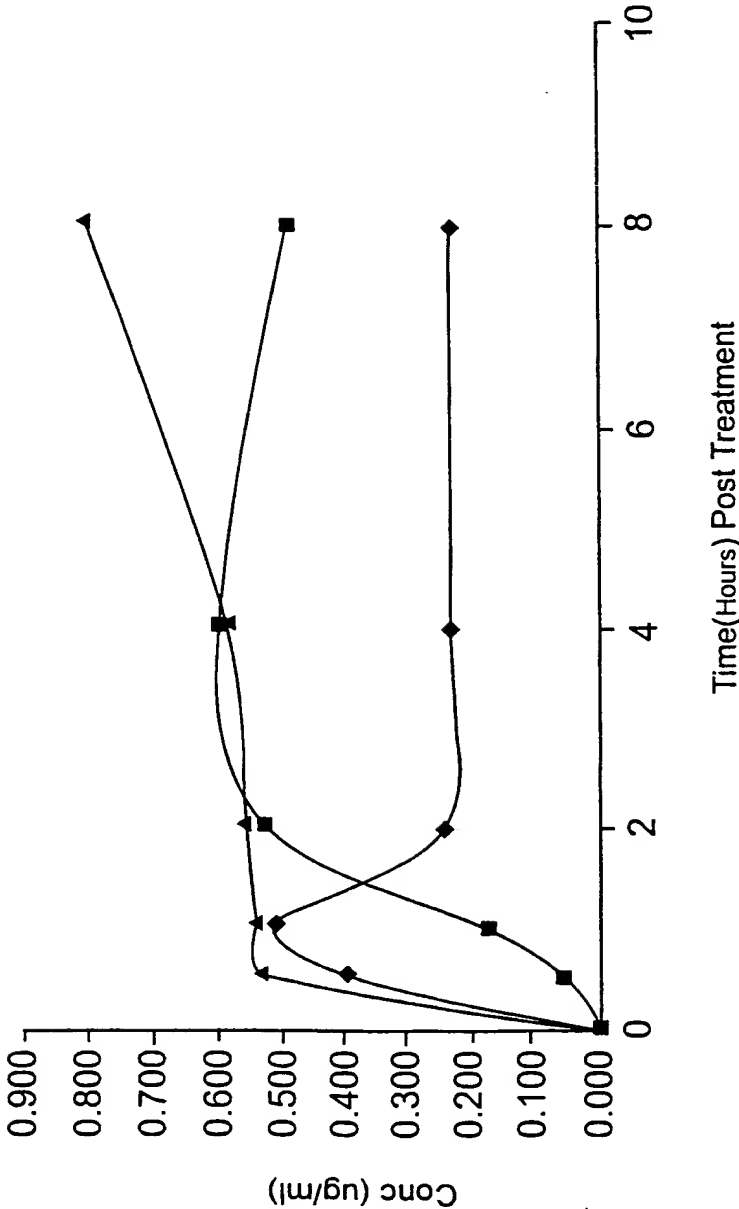


FIGURE 2

3/27

OXFENDAZOLE
Cattle: Mean Blood Levels

Trial NCOO1

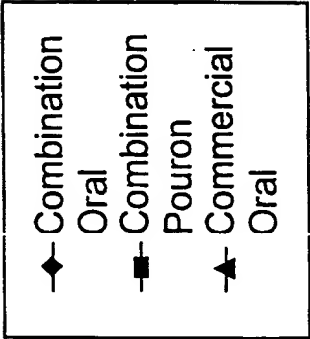
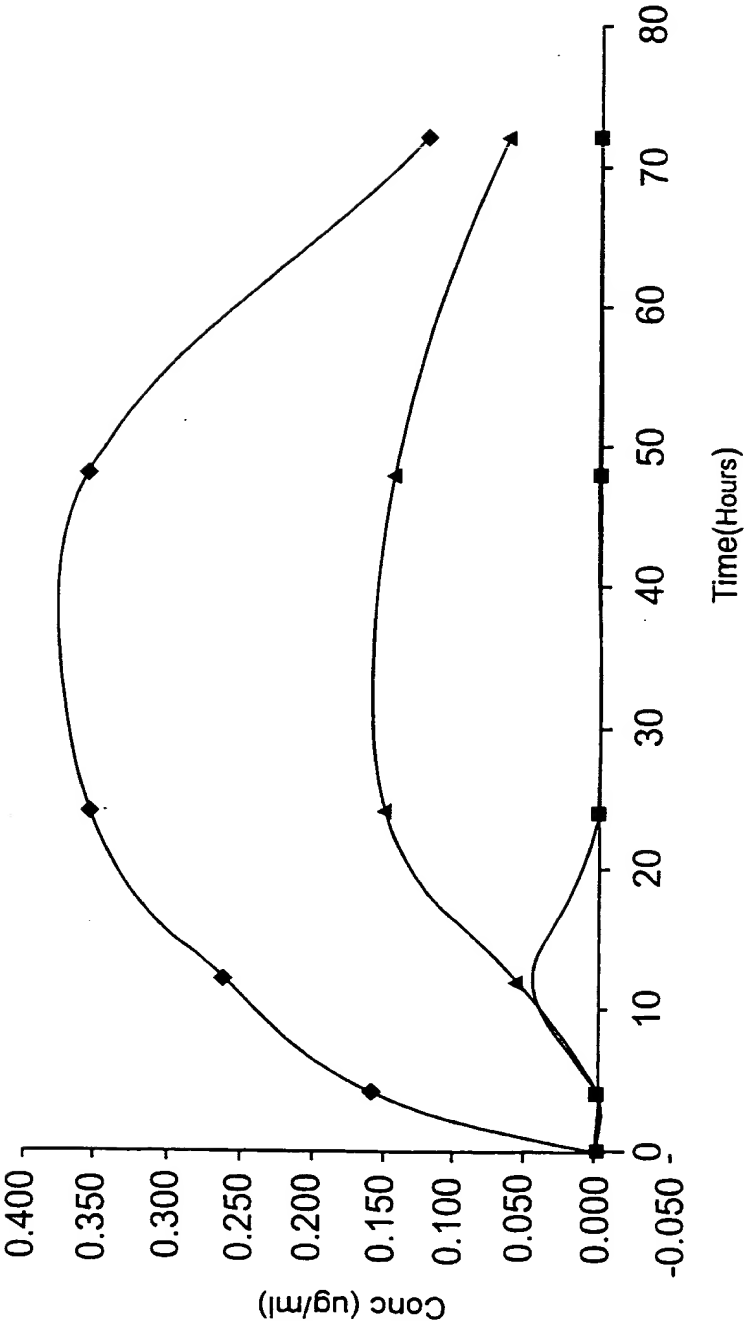


FIGURE 3

4/27

FENBENDAZOLE(From Oxfendazole)

Cattle: Mean Blood Levels

Trial NCOO1

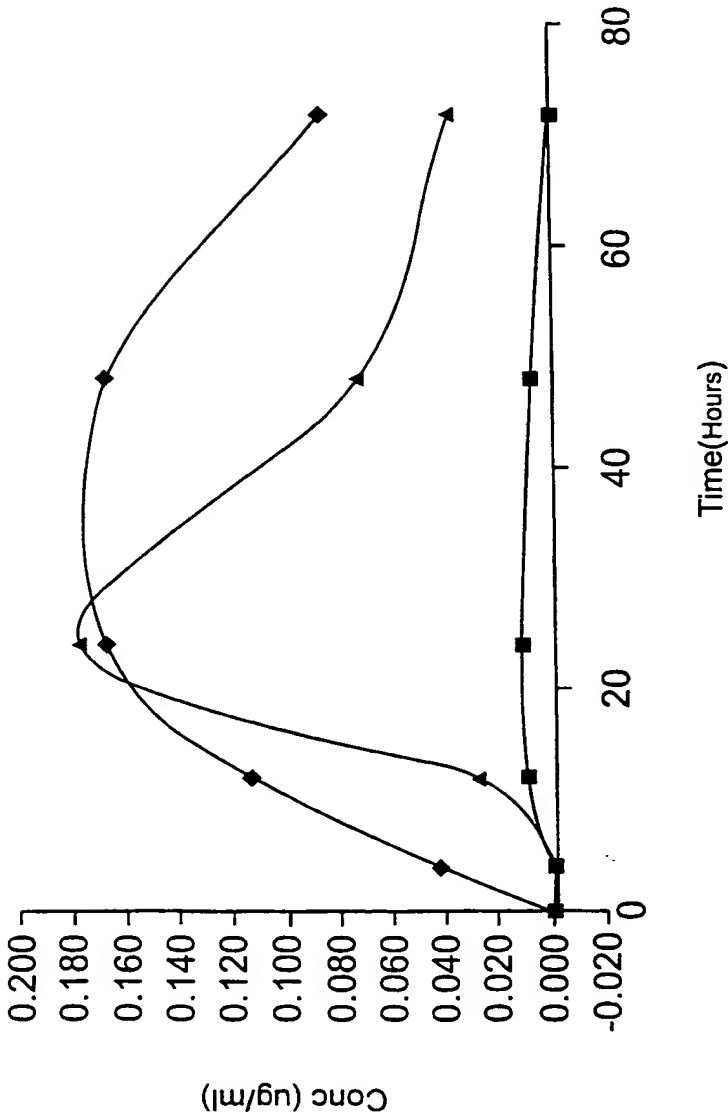


FIGURE 4

5/27

ABAMECTIN (AVERMECTIN B1a)

Sheep: Mean Blood Levels

Trial NCOO2

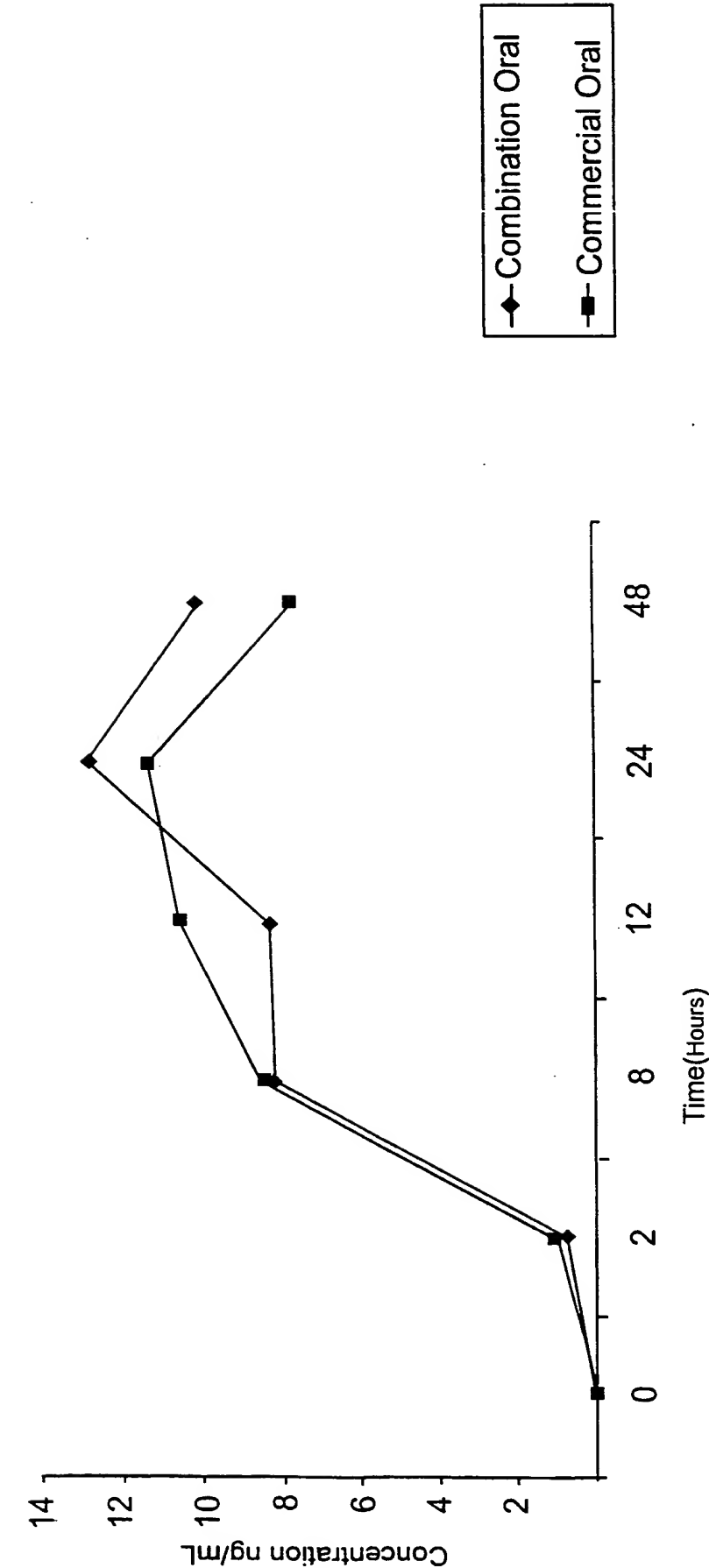


FIGURE 5

6/27

LEVAMISOLE
Sheep: Mean Blood Levels

Trial NCOO2

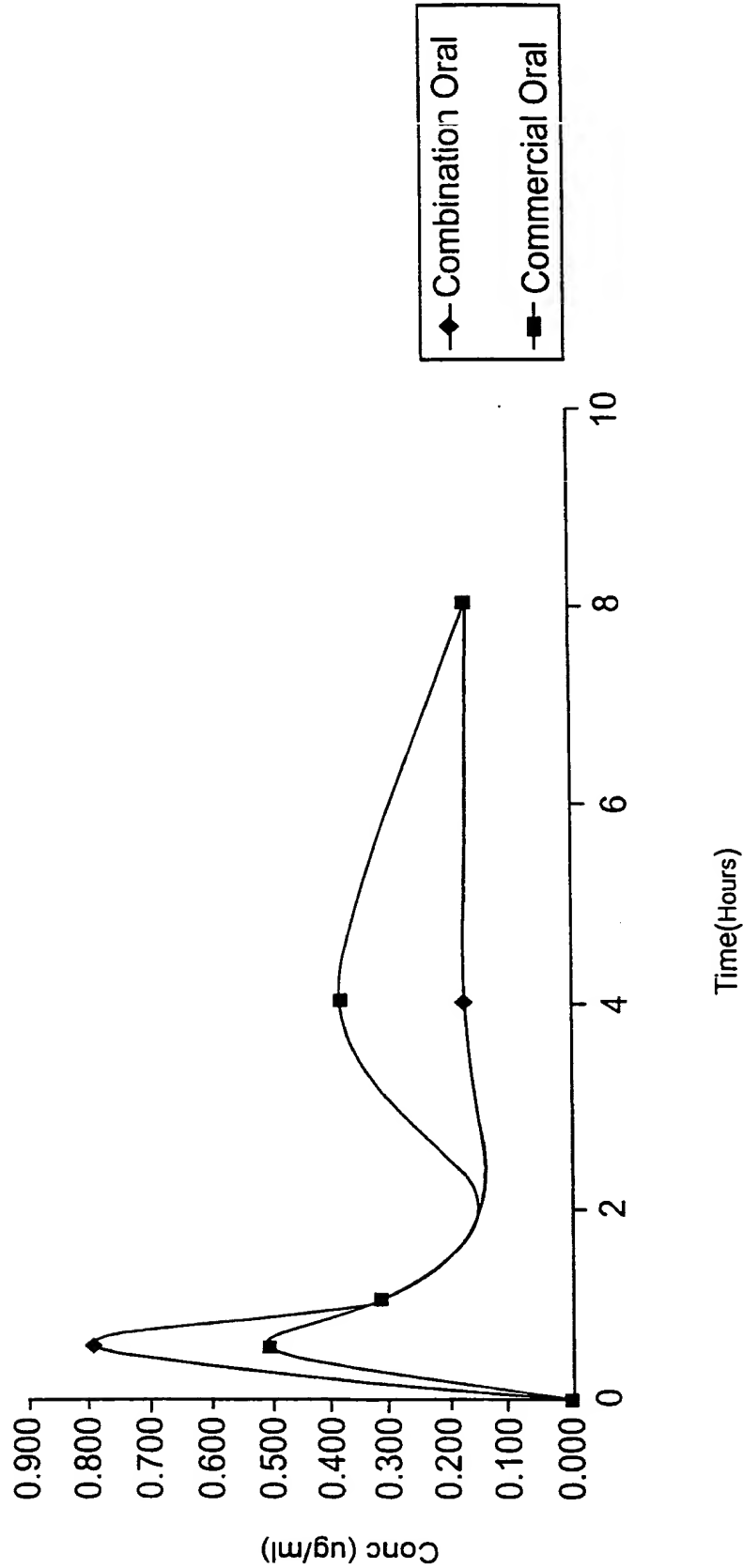


FIGURE 6

7/27

ALBENDAZOLE (Albendazole Sulphoxide)

Sheep: Mean Blood Levels

Trial NCOO2

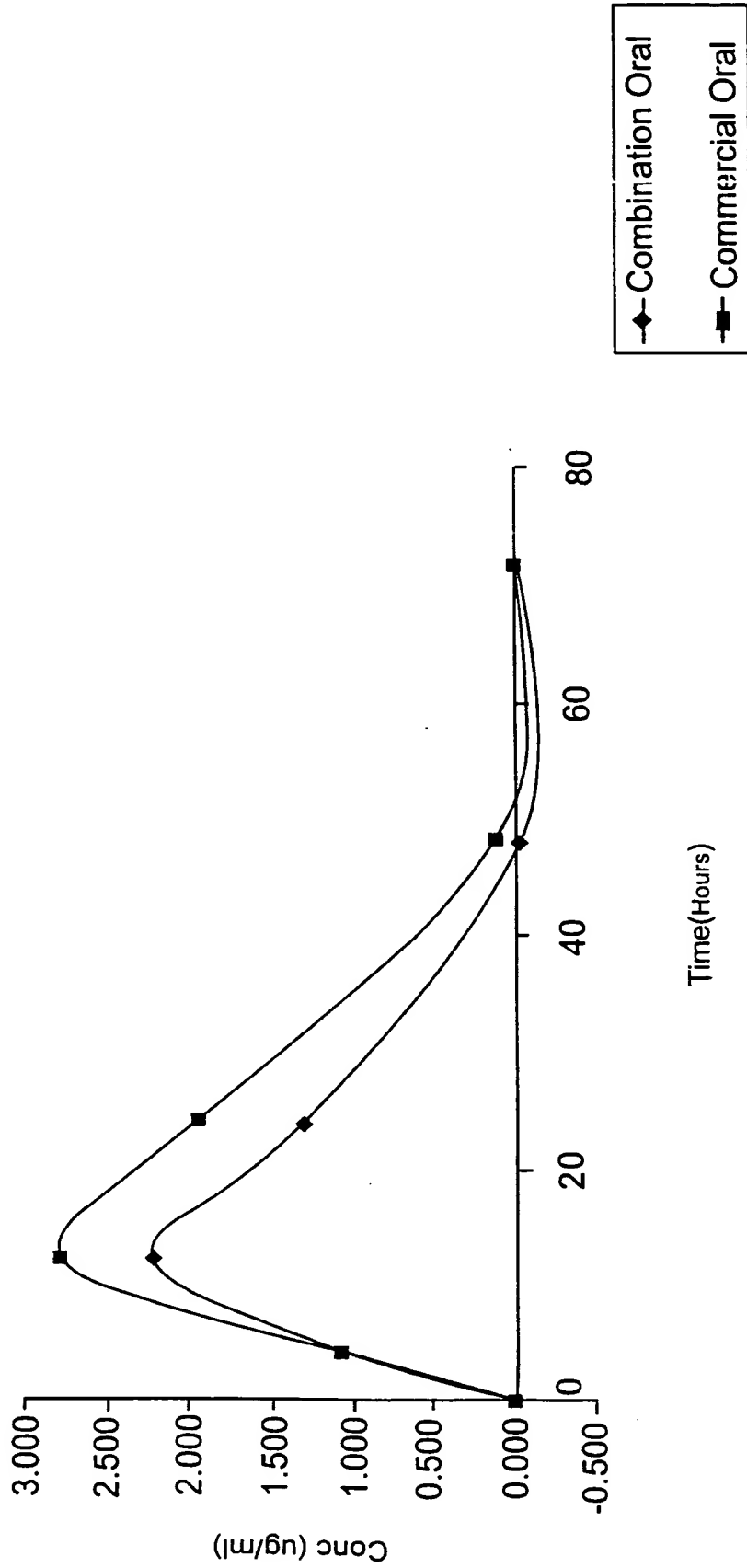


FIGURE 7

8/27

FIGURE 8

LB98/92 Abamectin Stability
with Time

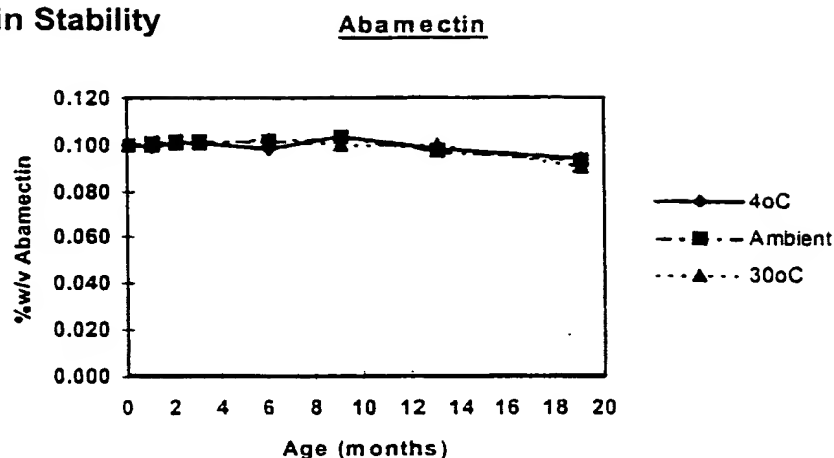


FIGURE 9

LB98/92 Levamisole Stability
with Time

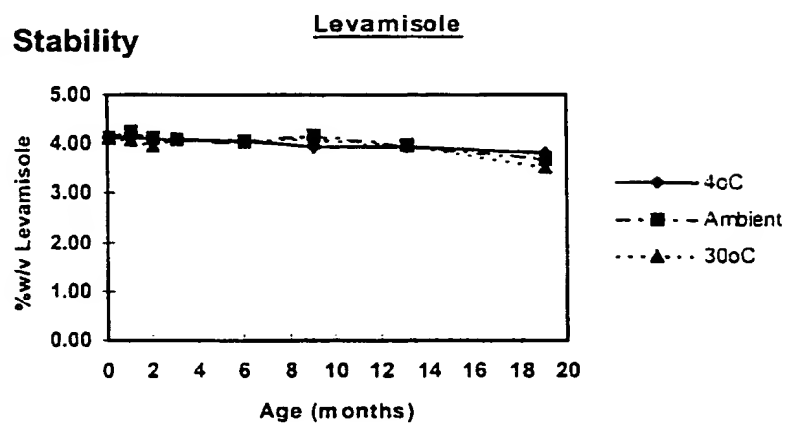
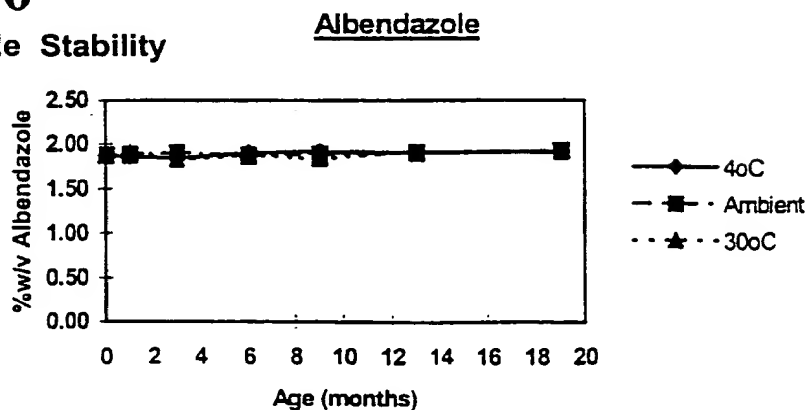
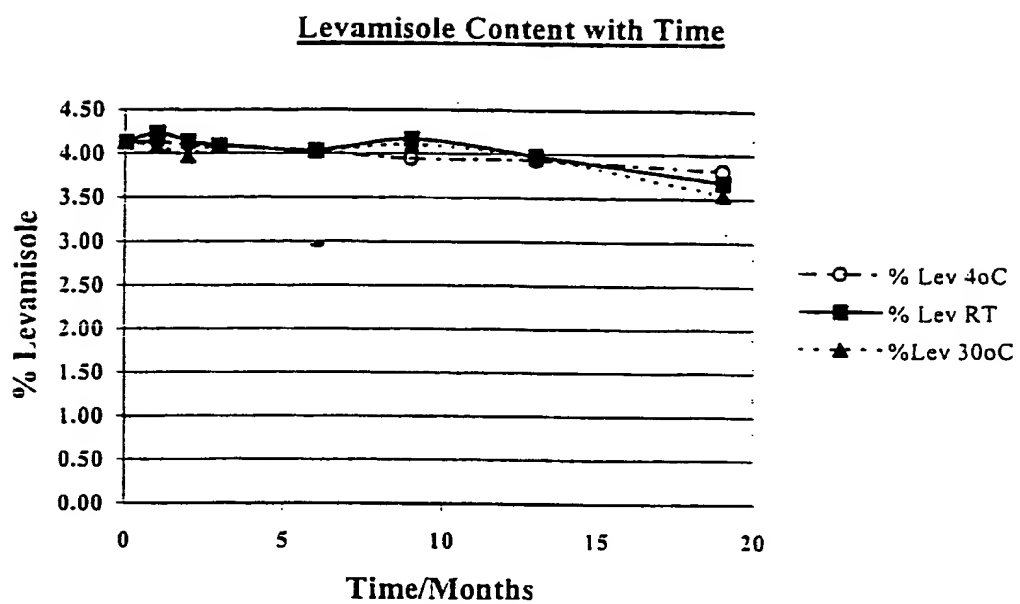
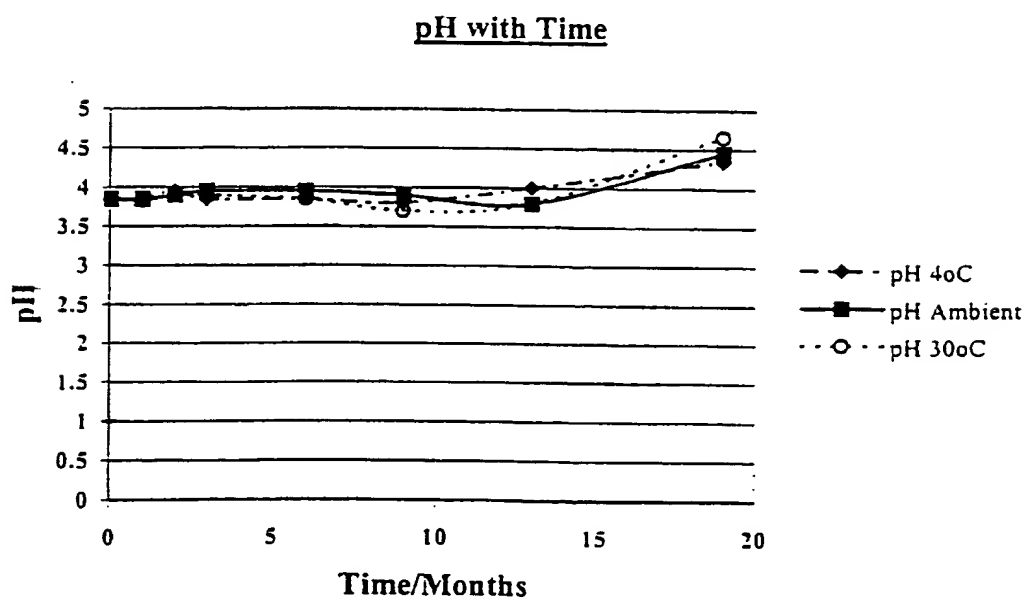


FIGURE 10

LB98/92 Albendazole Stability
with Time



9/27

**FIGURE 11** LB98/92**FIGURE 12** LB98/92

10/27

Stability graph for LB99/01

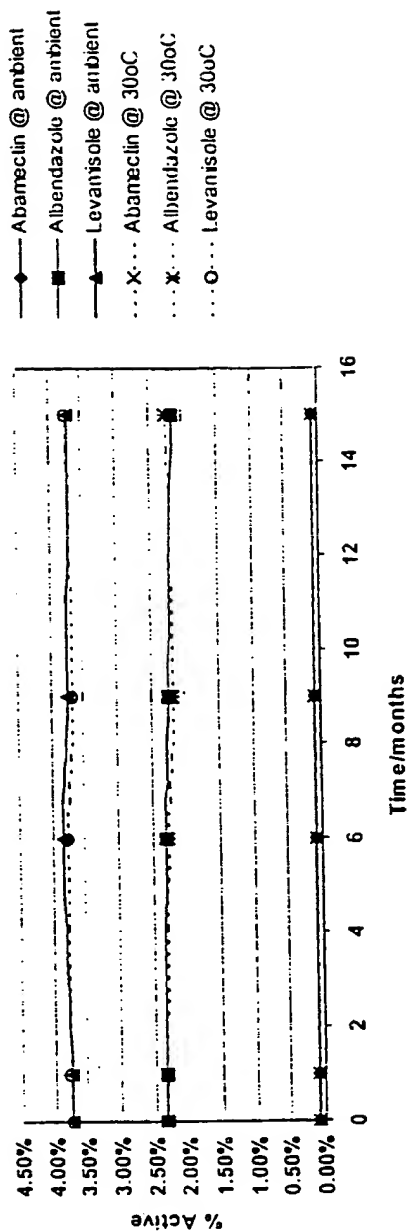


FIGURE 13

Stability graph of LB99/2

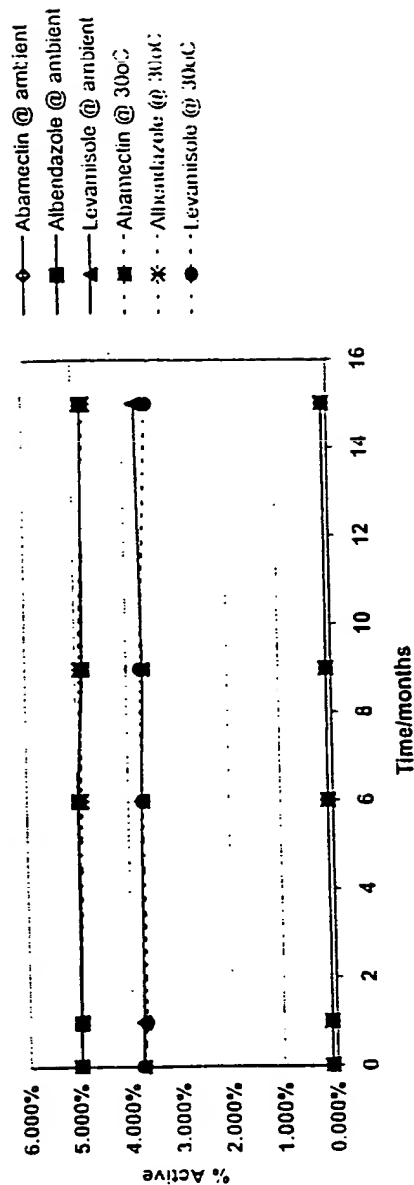


FIGURE 14

11/27

Stability Graph of LB99/03

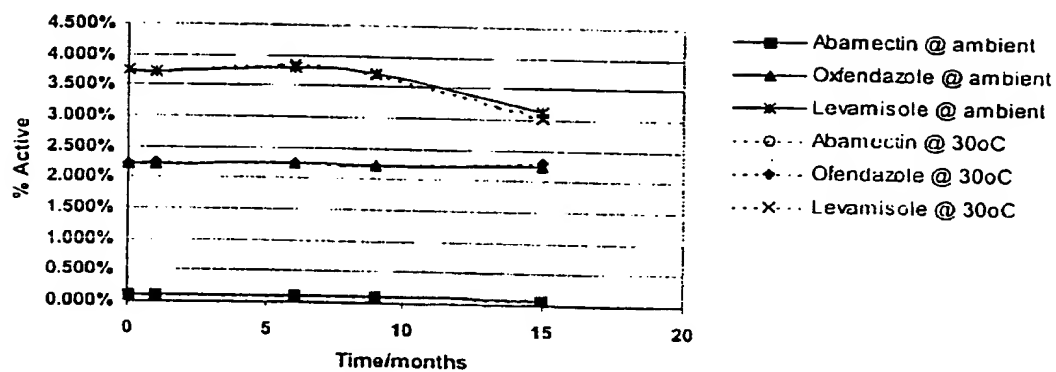


FIGURE 15

12/27

Stability Graph of pH changes with time.

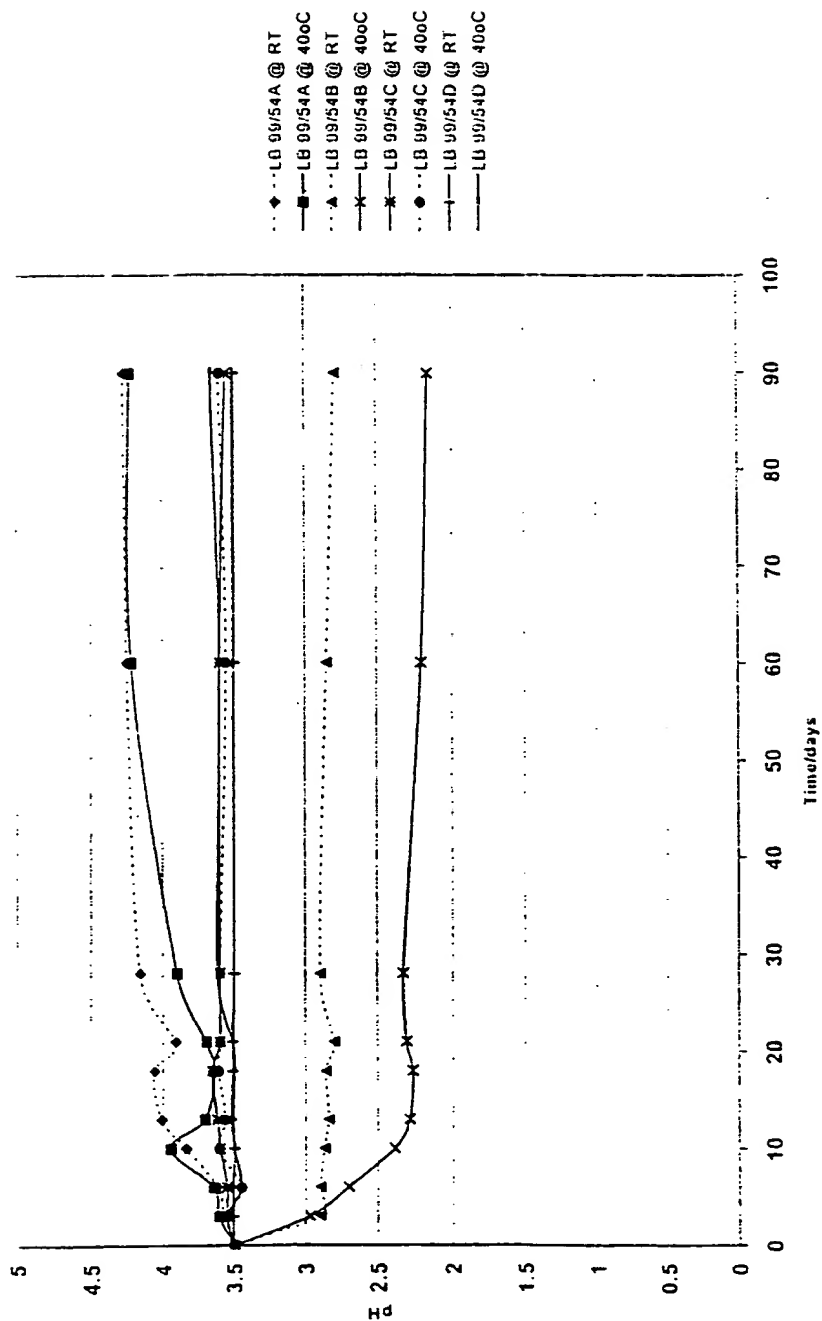


FIGURE 16

LB 99/54A Mineralised No Buffer
 LB 99/54B unmineralised No Buffer
 LB 99/54C Mineralised Buffered
 LB 99/54D unmineralised Buffered

13/27

DRENCH pH 50°C ACCELERATED STABILITY TRIAL

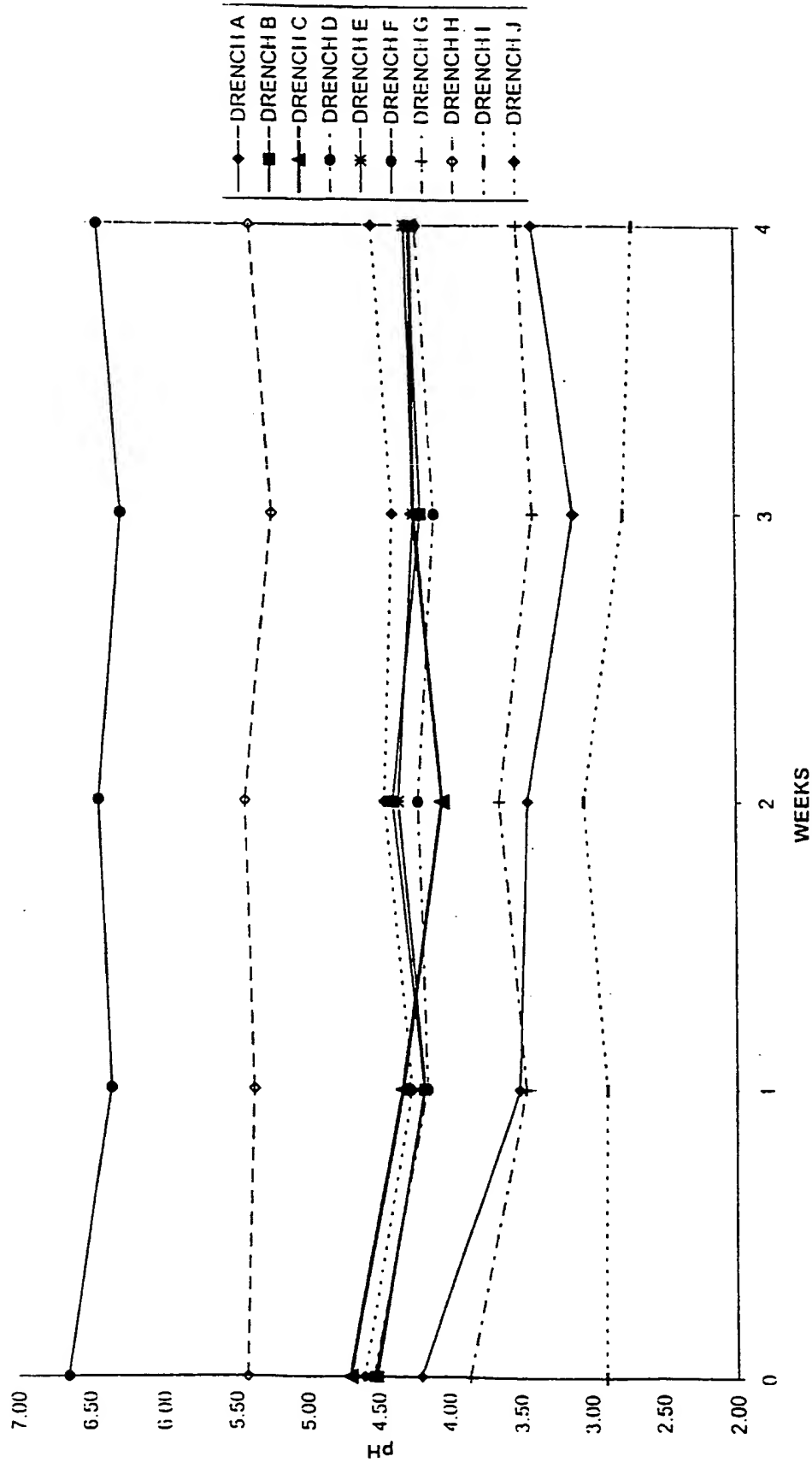


FIGURE 17

14/27

DRENCH VISCOSITY 50°C ACCELERATED STABILITY TRIAL

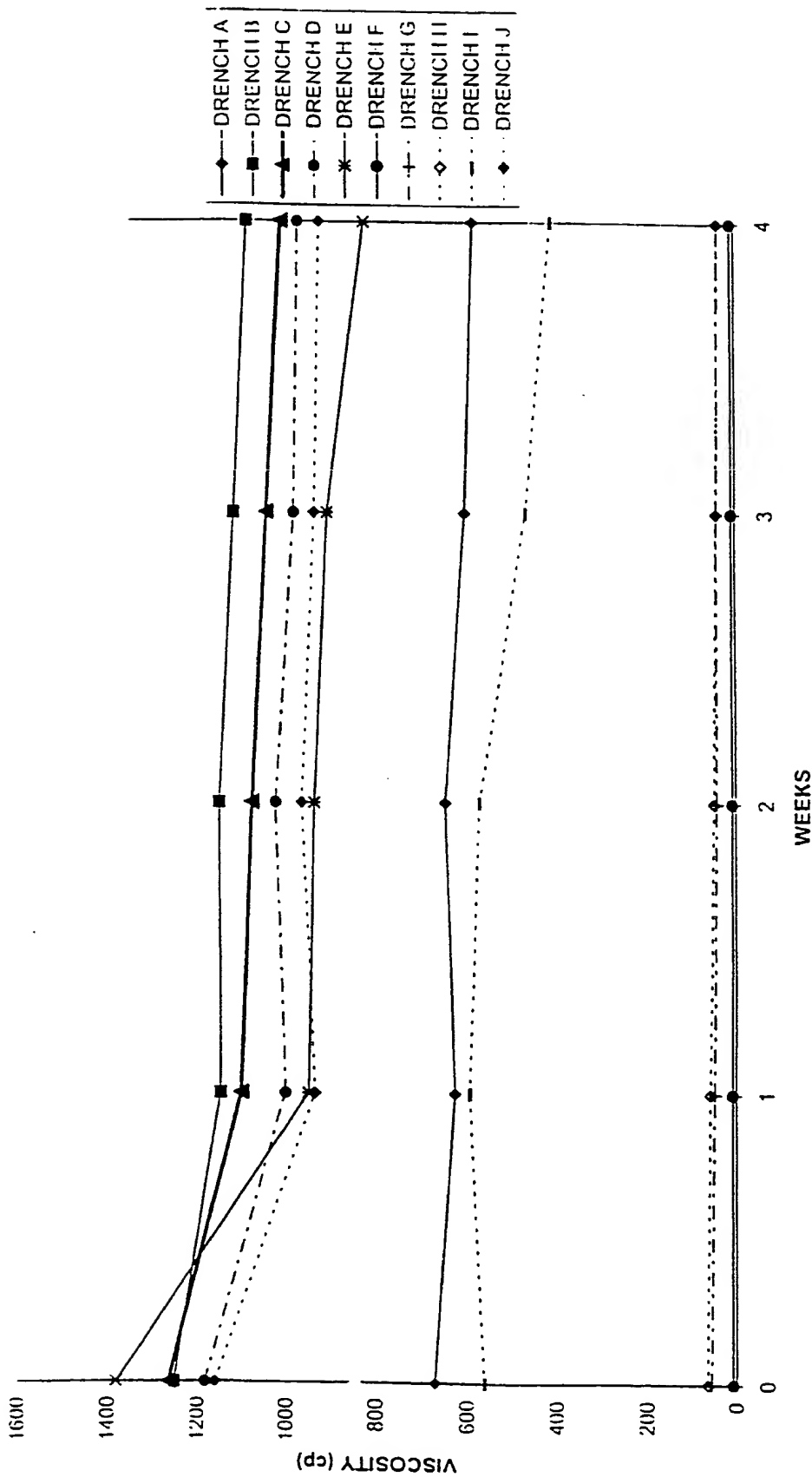


FIGURE 18

15/27

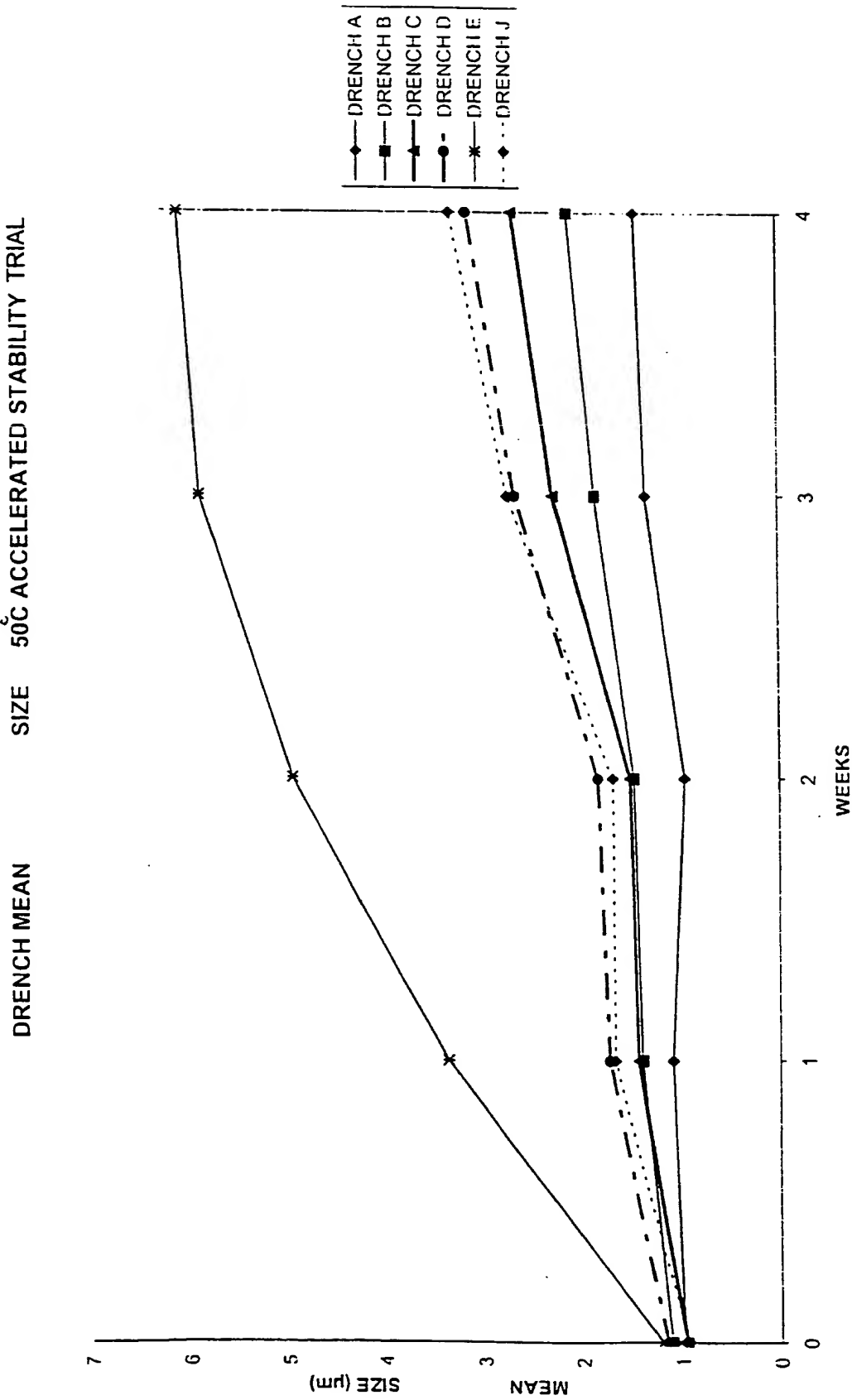
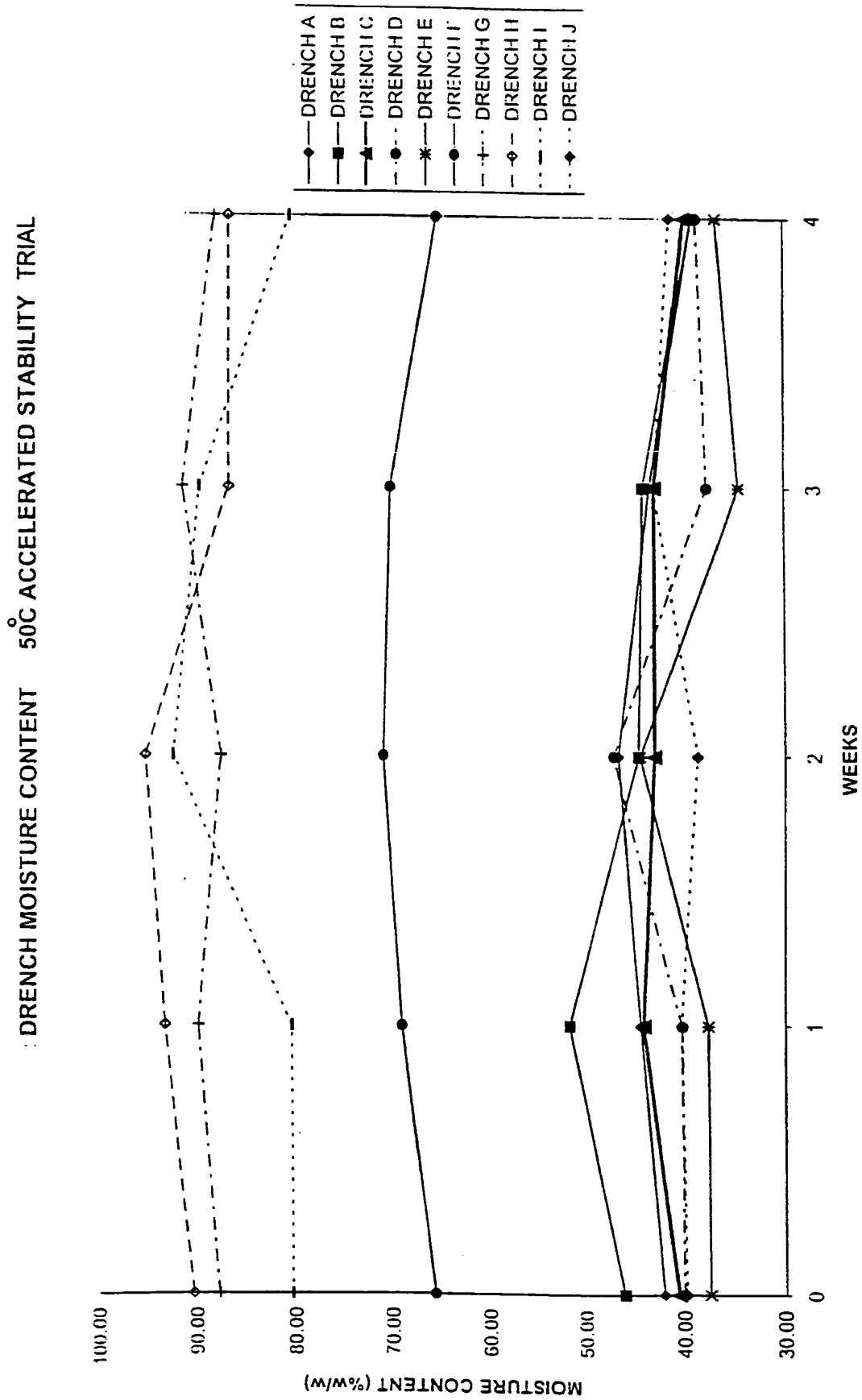


FIGURE 19

16/27



SUBSTITUTE SHEET (RULE 26)

FIGURE 20

17/27

DRENCH LEVAMISOLE CONTENT 50°C ACCELERATED STABILITY TRIAL

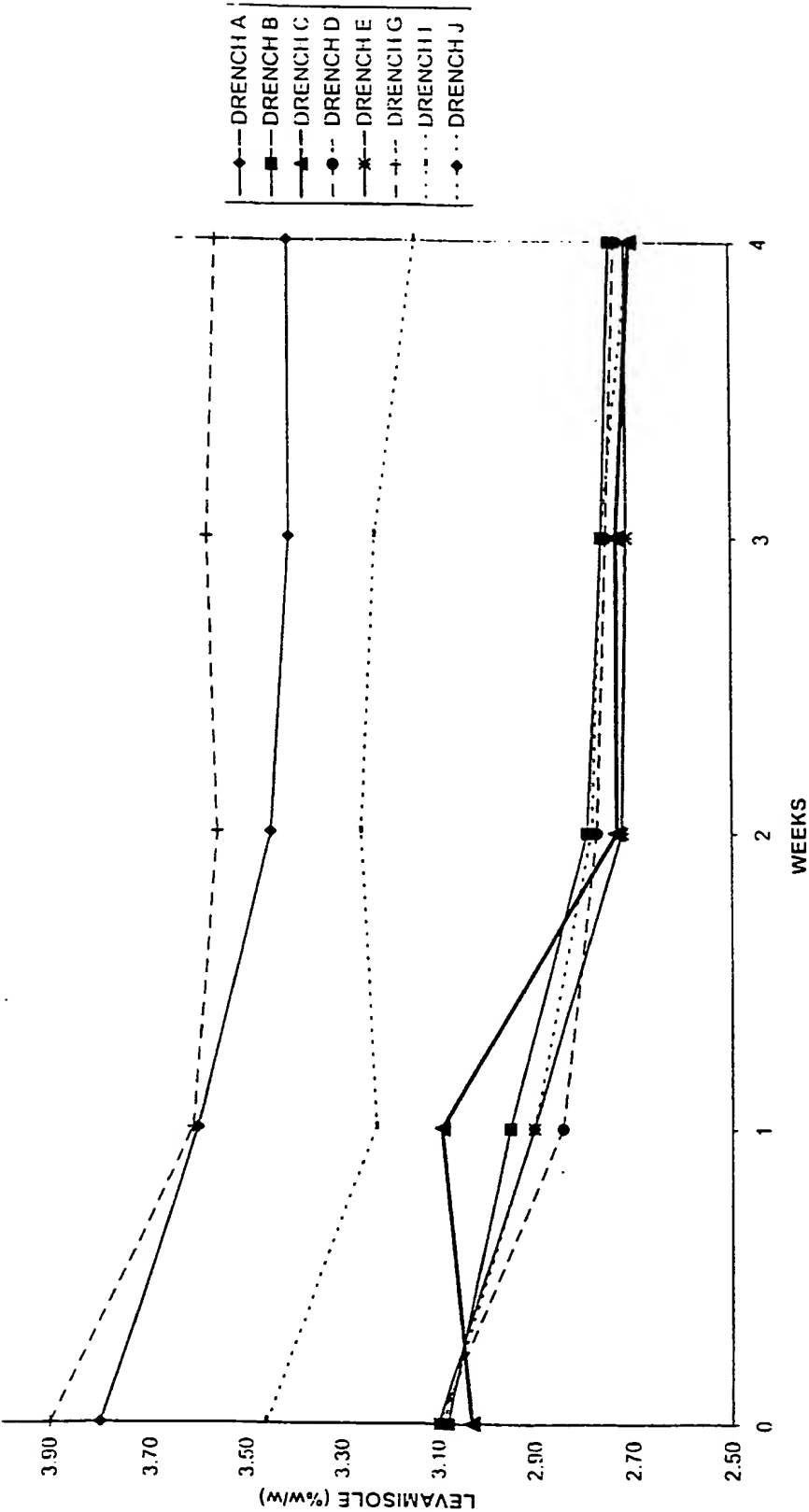


FIGURE 21

DRENCH PRAZIQUANTEL CONTENT 50°C ACCELERATED STABILITY TRIAL

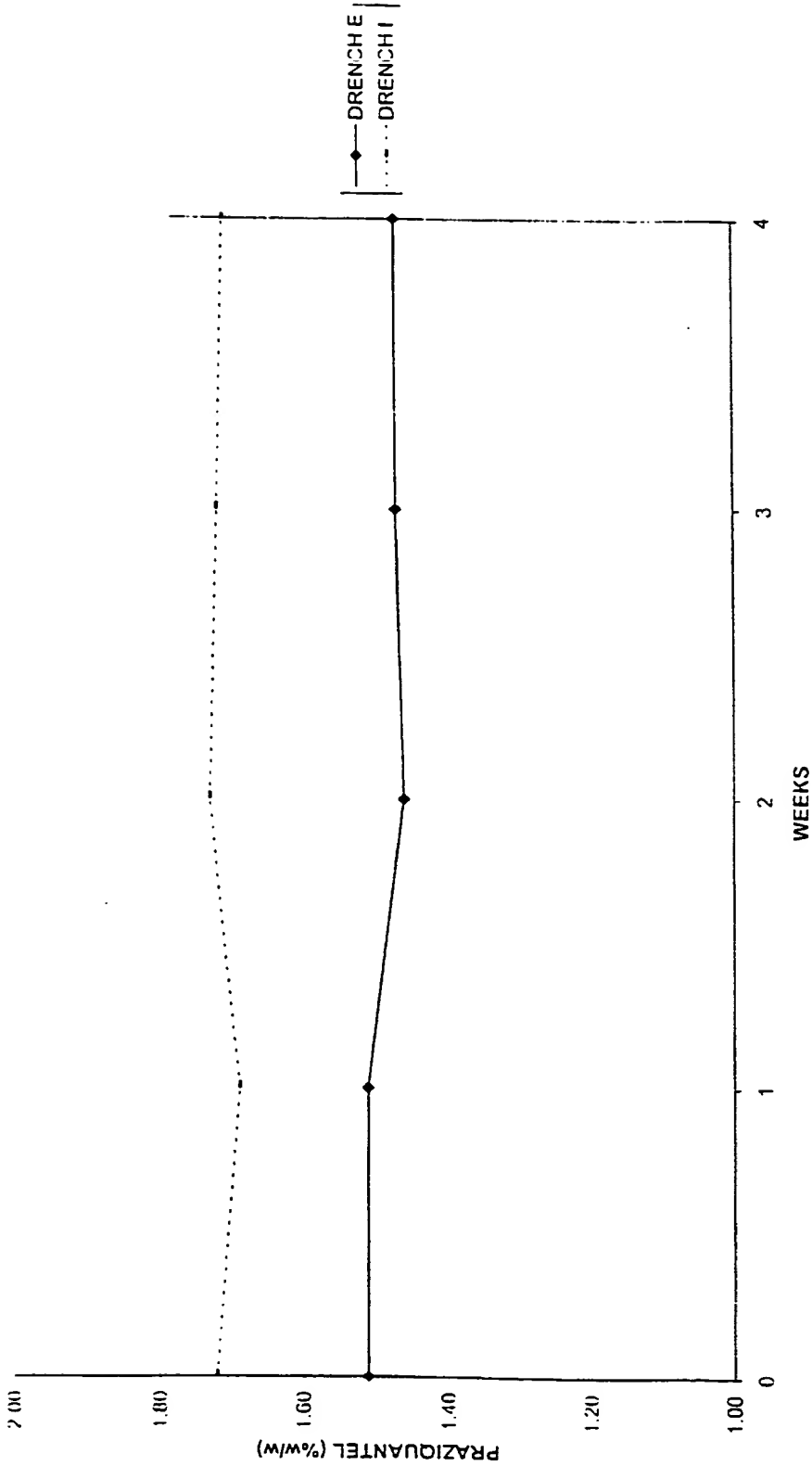


FIGURE 22

19/27

DRENCH ALBENDAZOLE CONTENT 50°C ACCELERATED STABILITY TRIAL

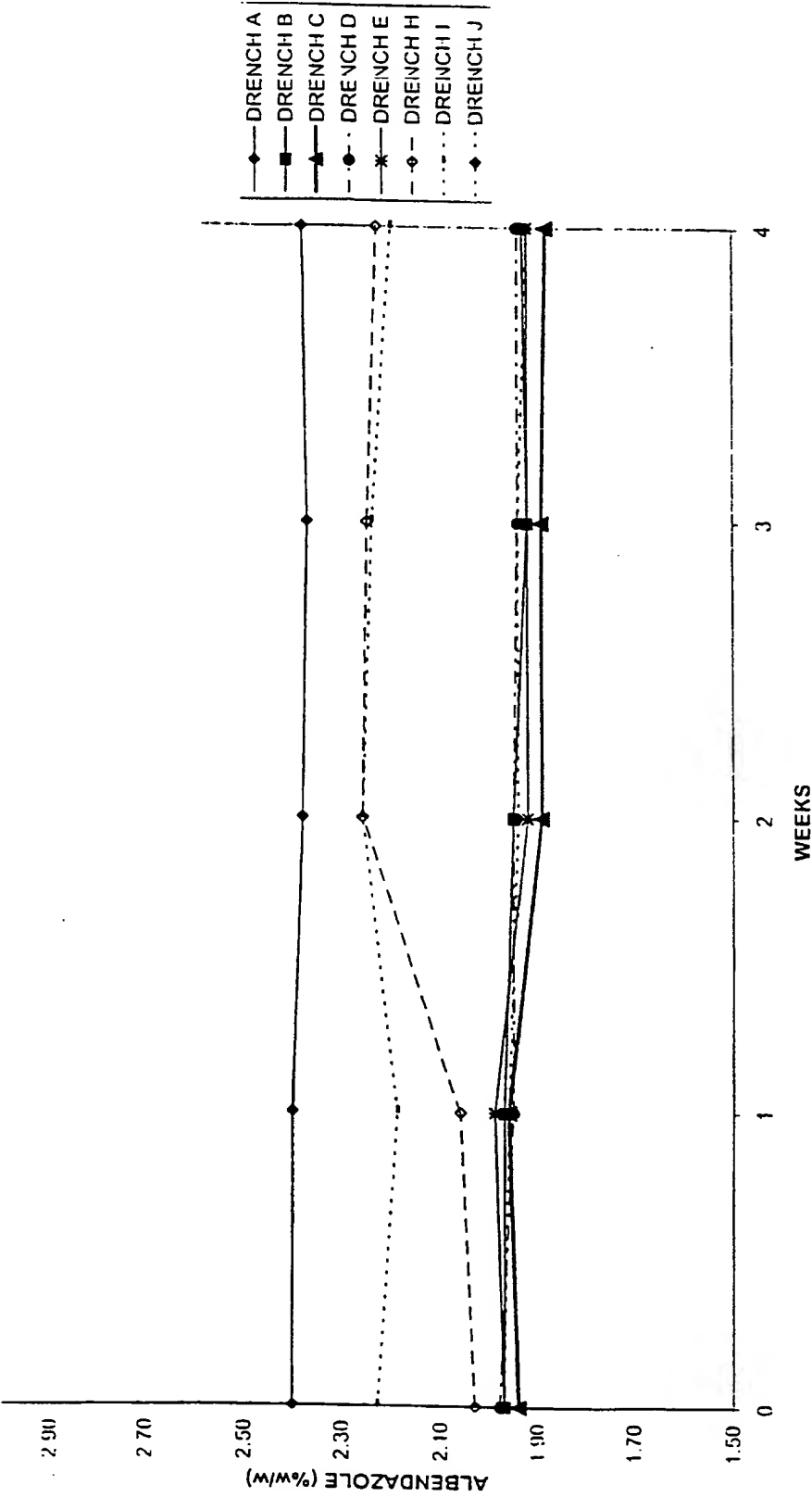


FIGURE 23

20/27

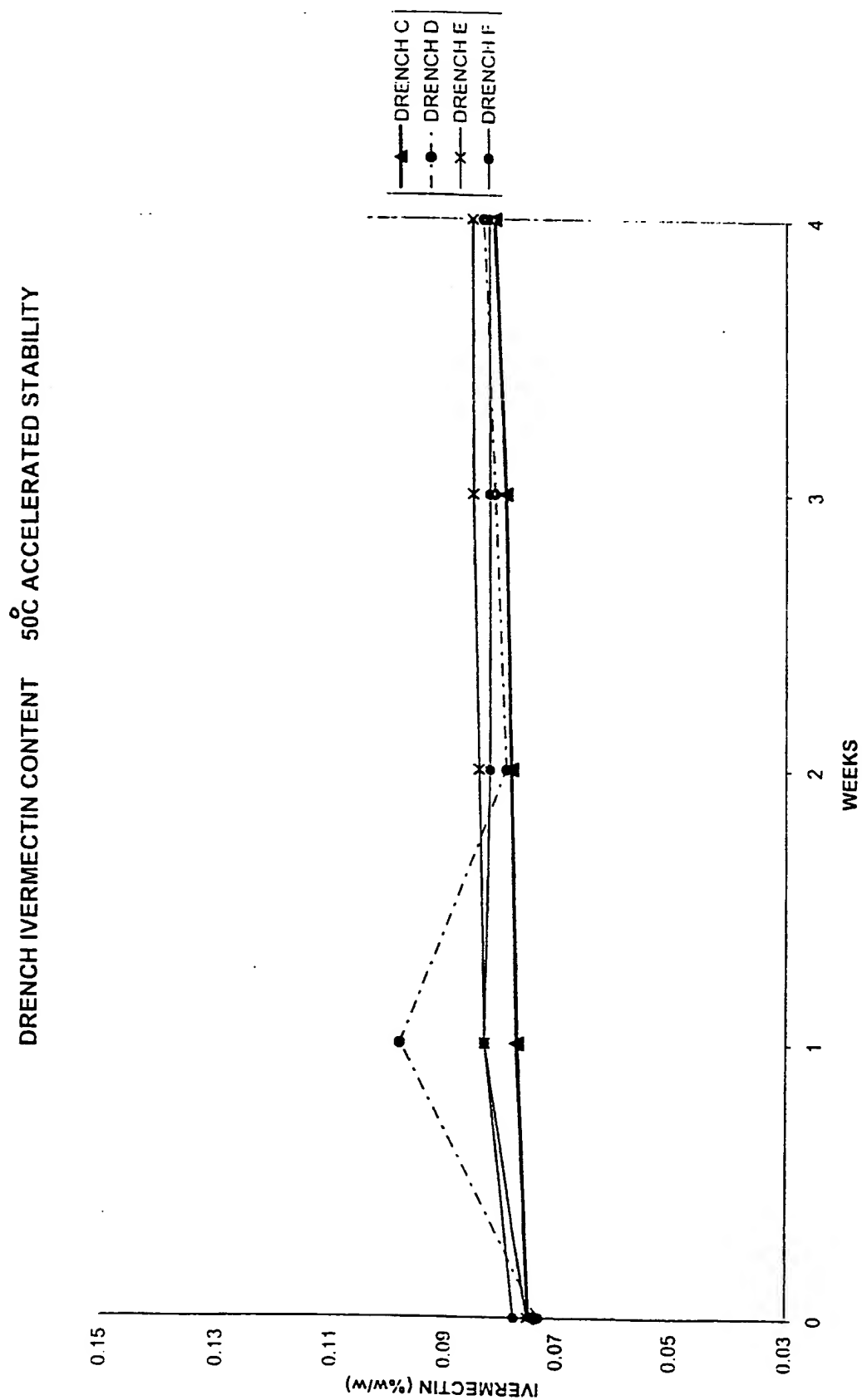


FIGURE 24

21/27

DRENCH ABAMECTIN CONTENT 50°C ACCELERATED STABILITY TRIAL

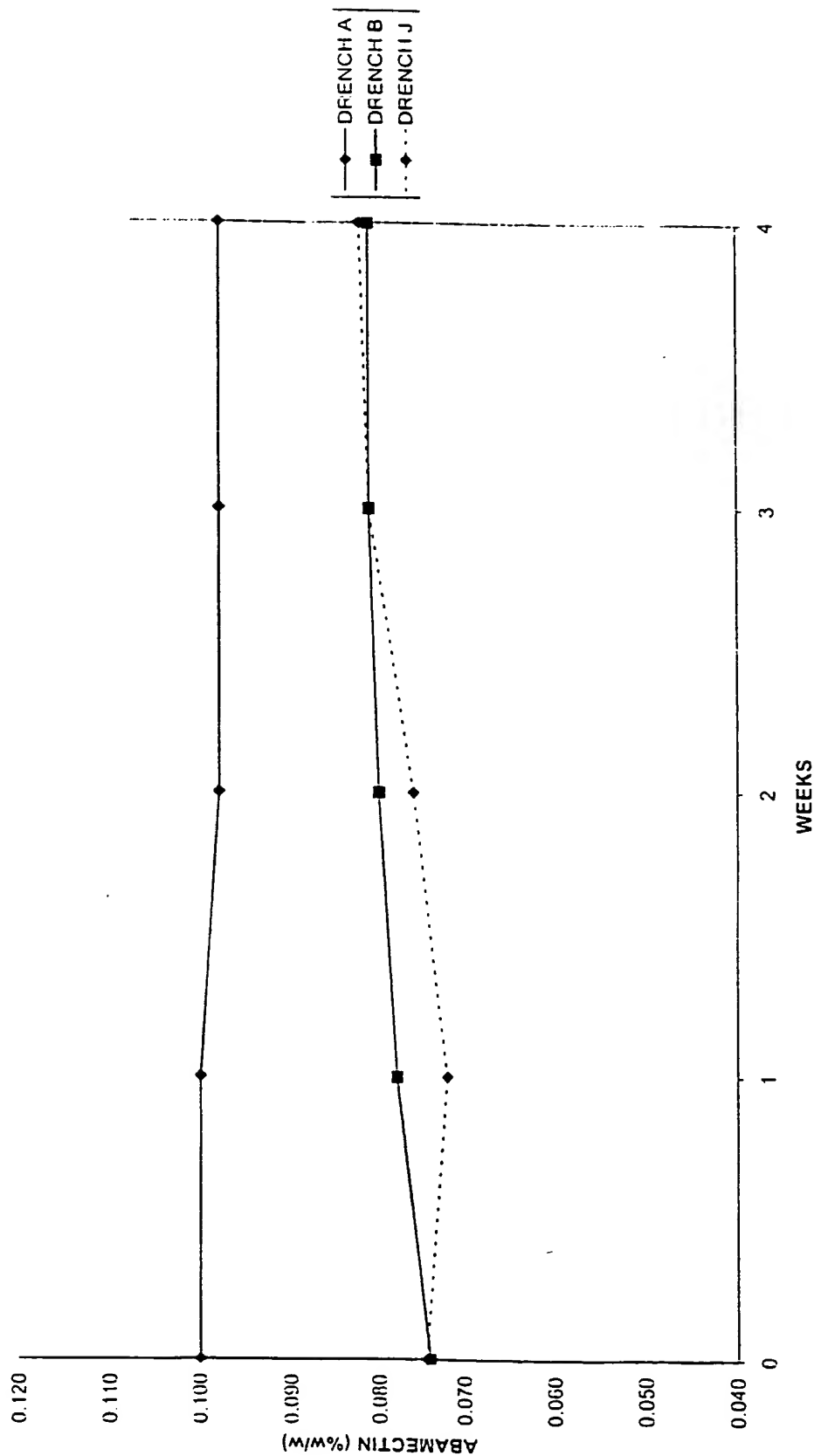


FIGURE 25

22/27

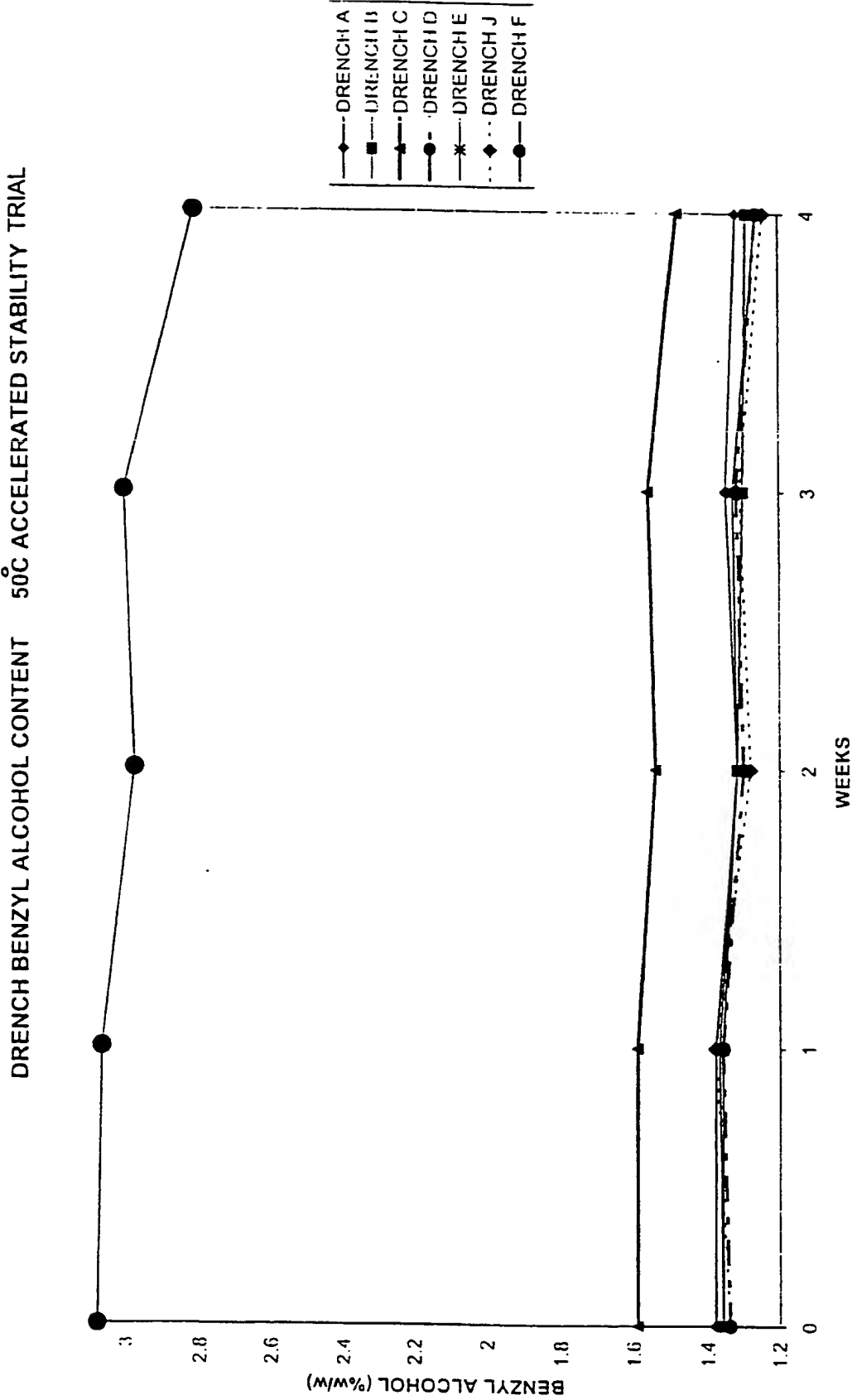


FIGURE 26

23/27

DRENCH SILENIUM CONTENT 50°C ACCELERATED STABILITY TRIAL

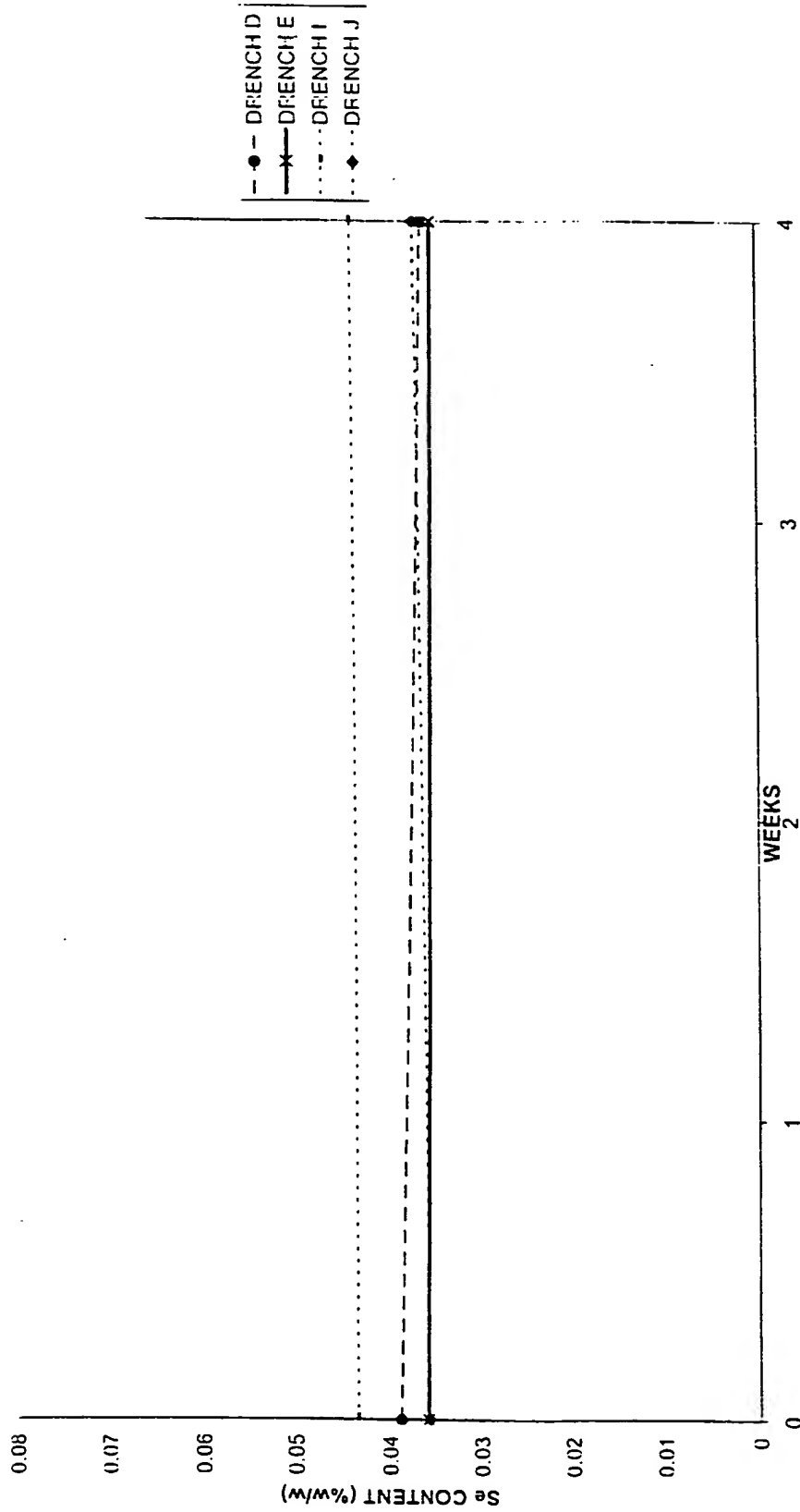


FIGURE 27

DRENCH COBALT CONTENT 50°C ACCELERATED STABILITY TRIAL

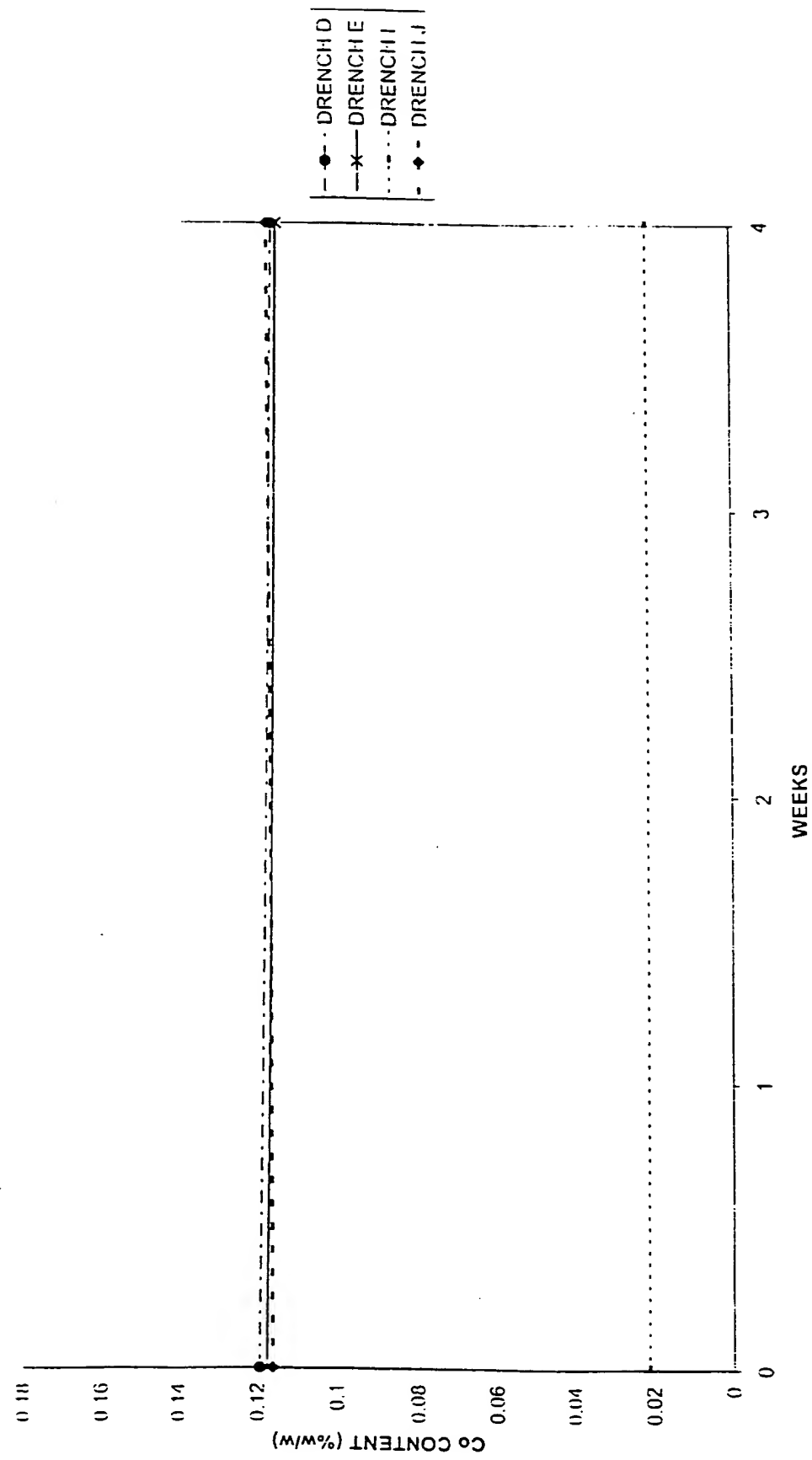


FIGURE 28

25/27

PARTICLES. Effect of Levamisole hydrochloride
(LB99/96C) on Clumping / Aggregation

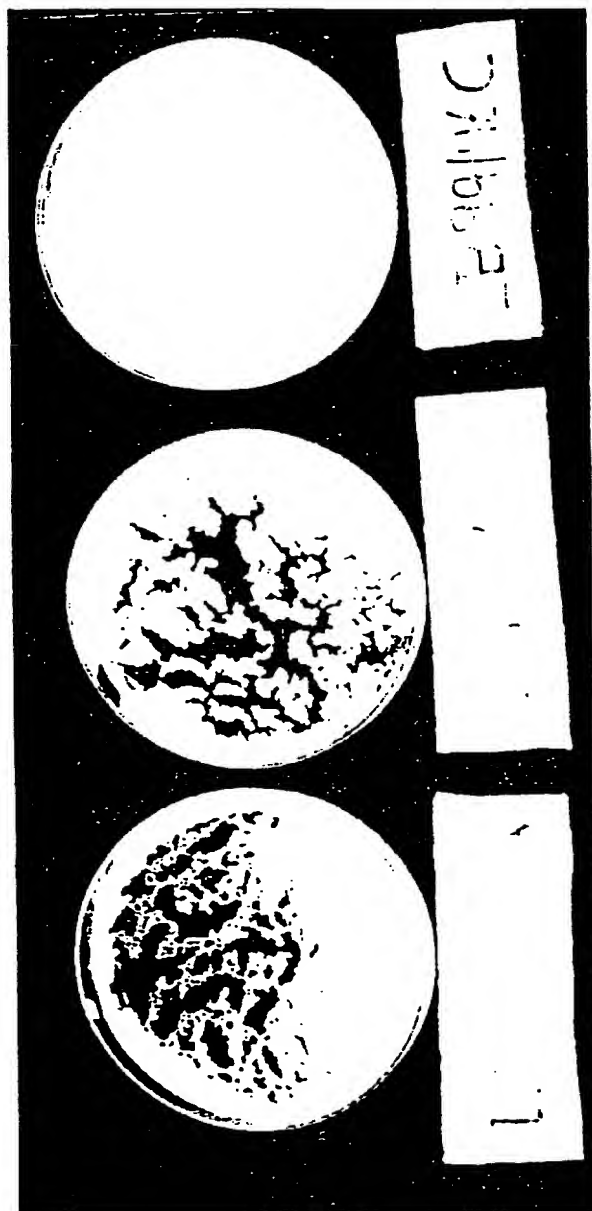


FIGURE 29

26/27

Results From Freeze / Thaw Trial

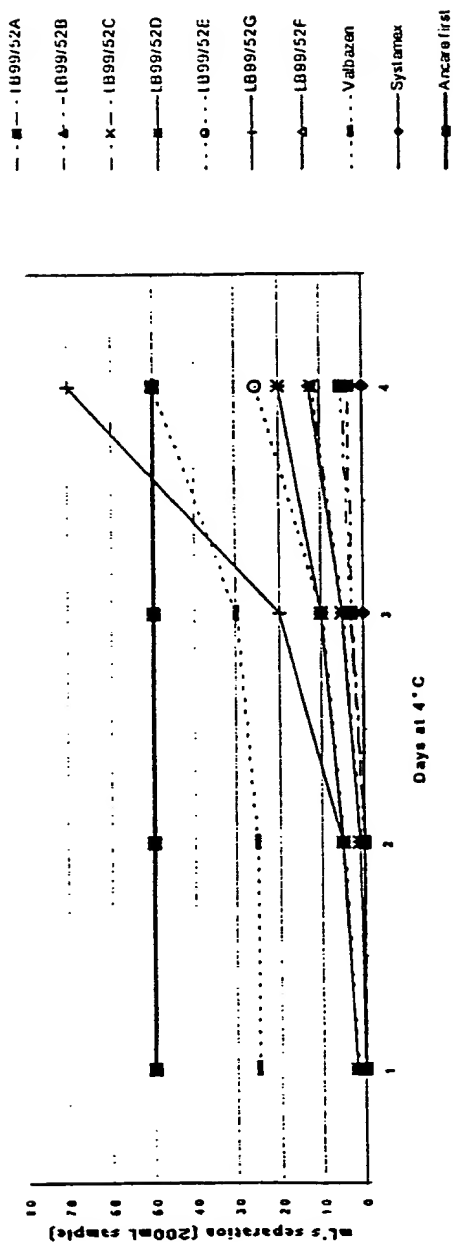


FIGURE 30

27/27

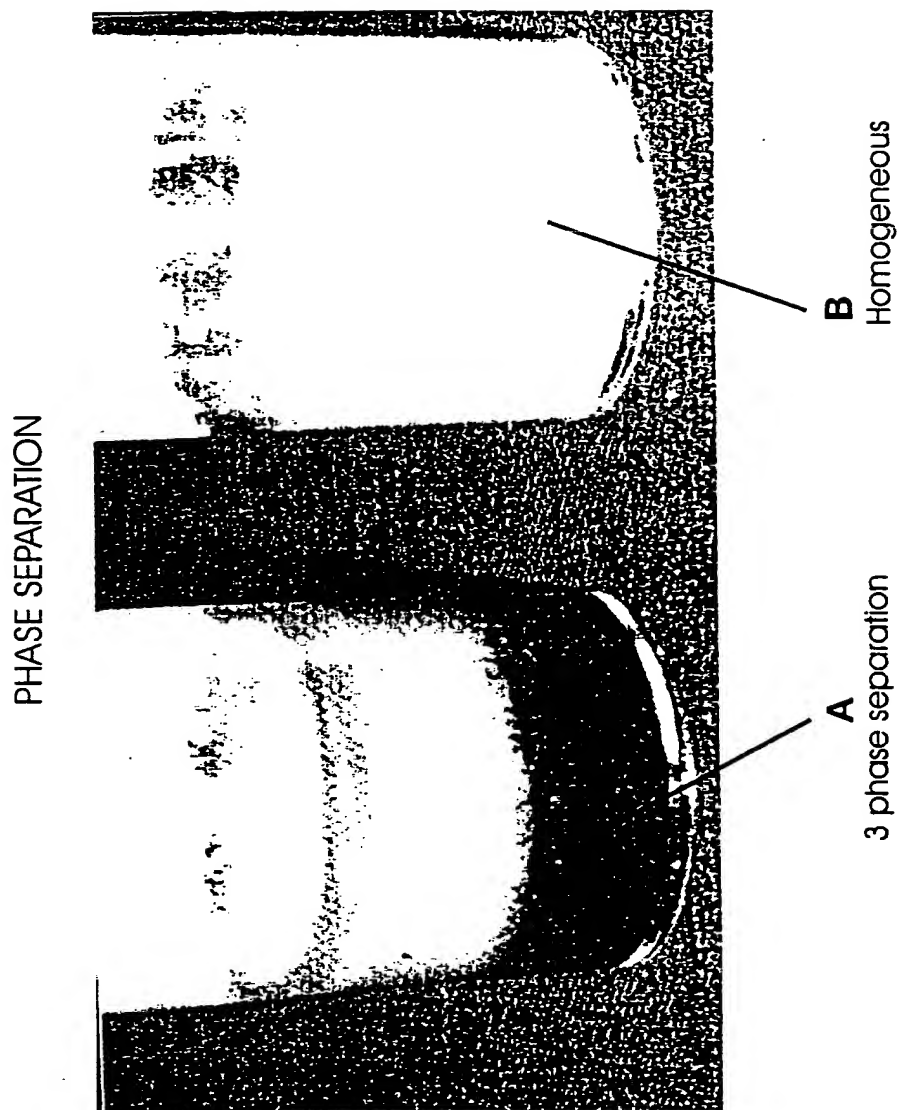


FIGURE 31

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☒ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.